

**IN THE CLAIMS:**

**Please enter the following amended claims:**

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C1  
B14  
1. (Amended) A telecommunication system comprising:

a network;

a terminal communicably linked to said network,

wherein said network comprises:

a switch comprising a detector for detecting an indication signal; and

a speech recognizer for vocal commanding, said speech recognizer comprising an adjustor for adjusting a variable capacity parameter for said vocal commanding based on said indication signal detected by said detector.

2. (Amended) A telecommunication system according to claim 1, wherein said adjustor further adjusts said capacity parameter based on a network signal generated by said network.

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3. (Amended) A telecommunication system according to claim 1, wherein said terminal comprises a preprocessing unit for preprocessing signals, and said speech recognizer comprising a final processing unit for final processing said preprocessed signals.

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B16  
4. (Amended) A speech recognizer for use in a telecommunication system comprising a terminal coupled to a network comprising said speech recognizer for vocal commanding and a detector for detecting an indication signal, said speech recognizer comprising an adjustor

5h  
C1  
adjusting a capacity parameter for said vocal commanding based on said indication signal detected by said detector.

5. (Amended) A speech recognizer according to claim 4, wherein said adjustor further adjusts said capacity parameter based on a network signal generated by said network.

B16  
6. (Amended) A speech recognizer according to claim 5, wherein said terminal comprises a preprocessing unit for preprocessing signals, and said speech recognizer further comprises a final processing unit for final processing said preprocessed signals.

7. (Amended) A terminal for use in a telecommunication system comprising a network comprising a speech recognizer for vocal commanding, said terminal being coupled to said network and generating an indication signal, wherein said telecommunication system comprises a detector for detecting said indication signal and an adjustor adjusting a capacity parameter for said vocal commanding based on said indication signal.

8. Terminal according to claim 7, wherein said terminal comprises a man-machine-interface for receiving said indication signal.

9. (Amended) Terminal according to claim 7, wherein said terminal comprises a preprocessing unit for preprocessing signal, with said network comprising a final processing unit for final processing said preprocessed signals.

10. Method for use in a telecommunication system comprising a terminal coupled to a network, said network comprising a speech recognizer for vocal commanding, said method comprising:  
detecting an indication signal; and  
adjusting a capacity parameter for said vocal commanding based on said indication signal.

**Please add the following new claims:**

11. (New) A telecommunications system according to claim 1, wherein said indication signal is generated by said terminal.

12. (New) A telecommunication system according to claim 1, wherein said indication signal comprises a telephone number, a key signal or a vocal signal generated by a user of said terminal.

13. (New) A telecommunication system according to claim 1, wherein said switch comprises a processor for generating an information signal in response to the indication signal

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U.S. Patent Application No. 10/069,612

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detected by said detector, said adjustor adjusts said capacity parameter based on said information  
signal.

B/S  
14. (New) A telecommunication system according to claim 13, wherein said processor  
controls at least one of an available bandwidth, sampling rate, and noise reduction with regards  
communication with said terminal based on said capacity parameter.

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